

PO8720/STA-218

Roland Scholl

METHOD FOR THE PRODUCTION OF FINE METAL POWDER, ALLOY POWDER AND
COMPOSITE POWDER

- 1 / 5 -

Fig. 1

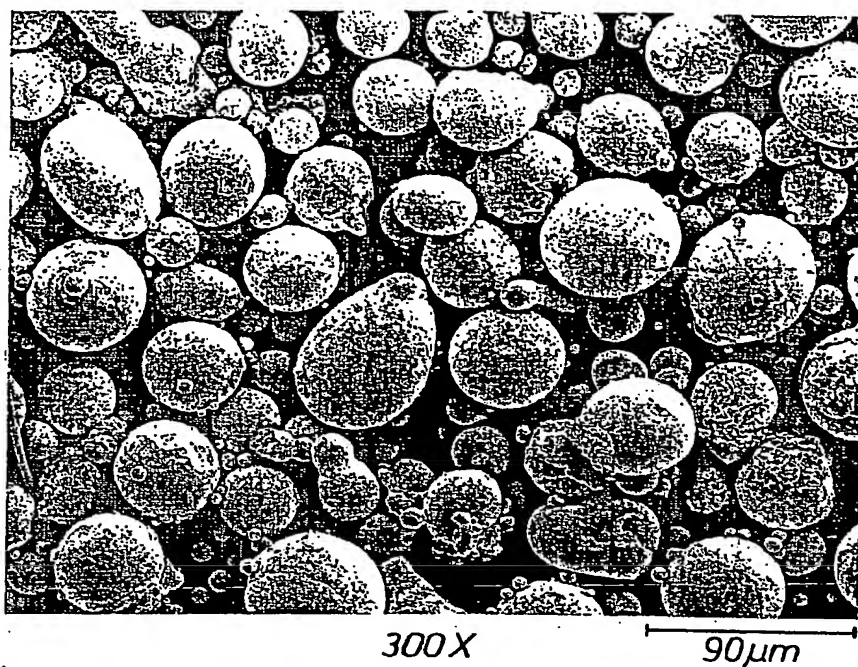
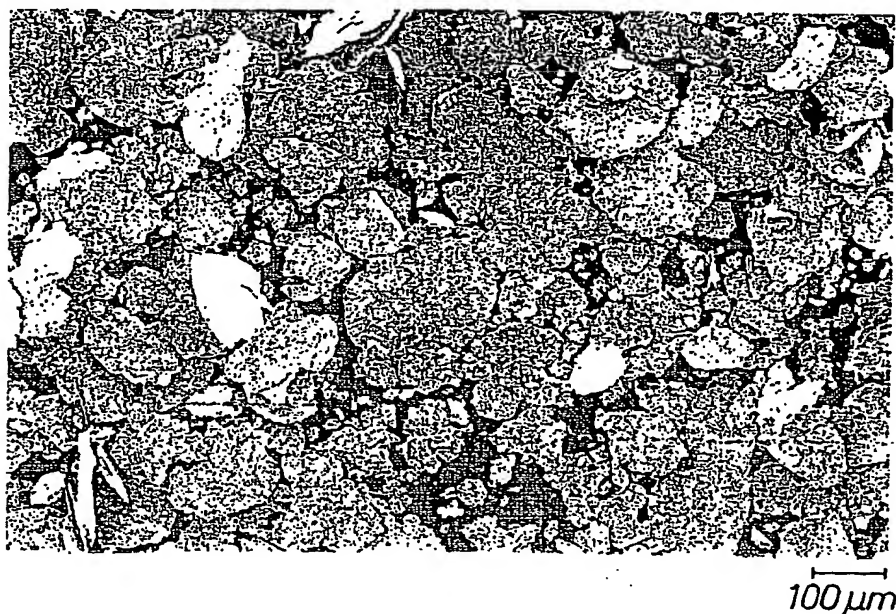


Fig. 2



ERSATZBLATT (REGEL 26)

- 2 / 5 -

Fig. 3

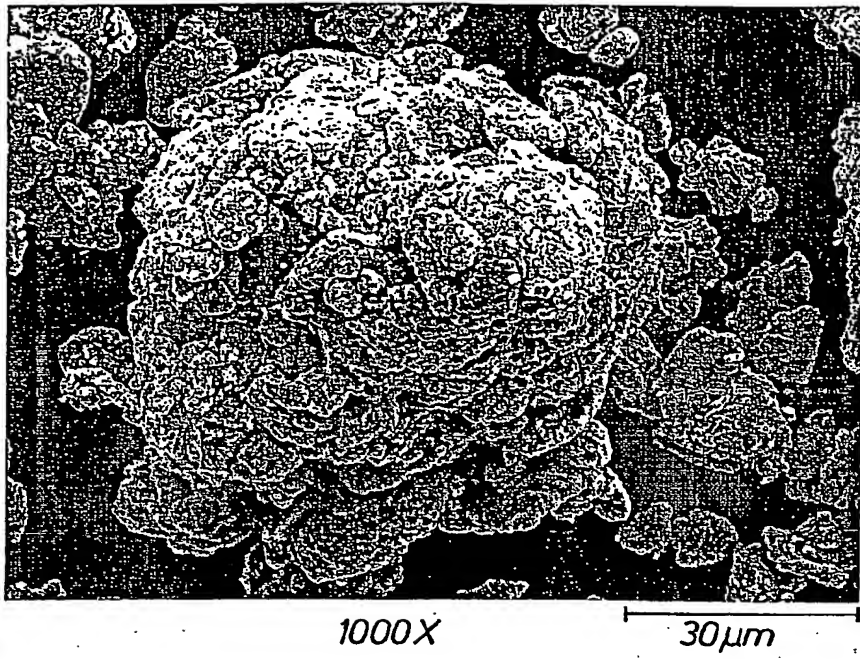
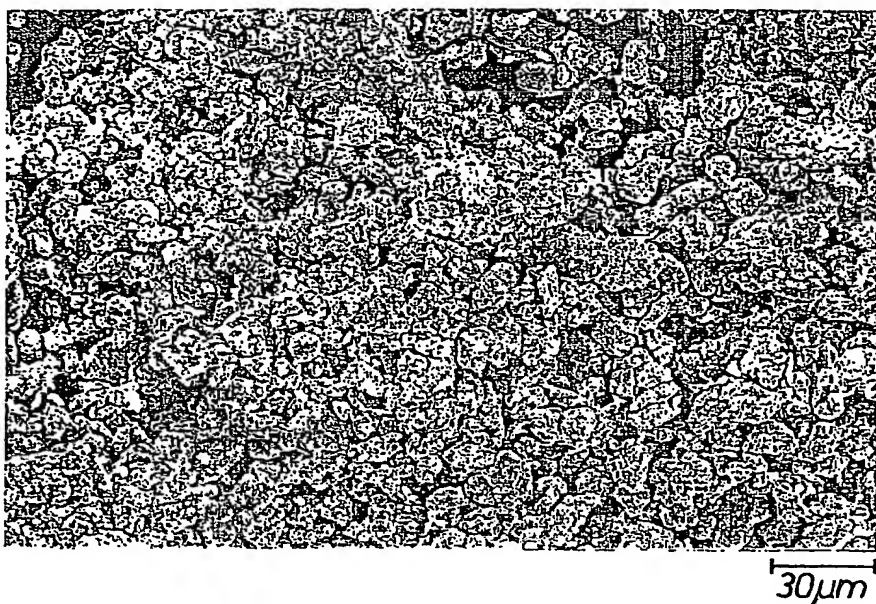


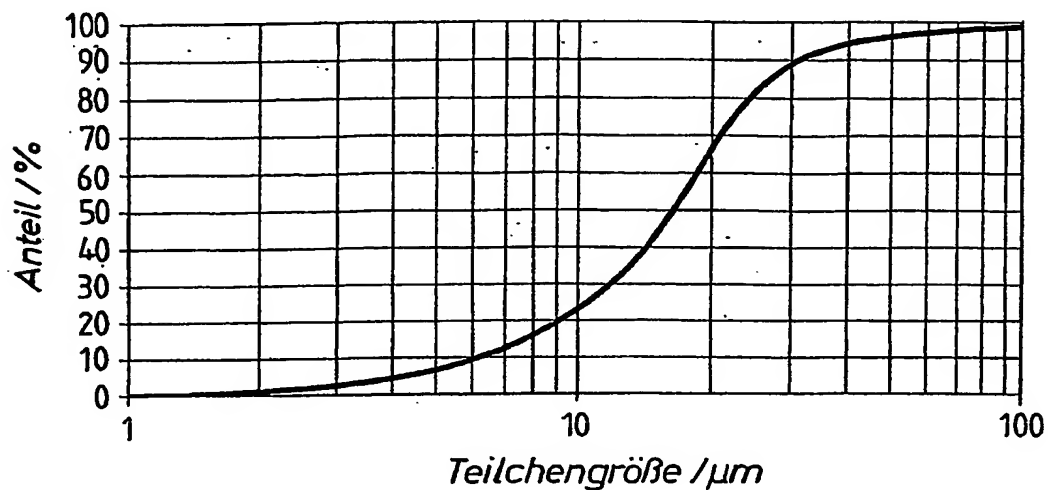
Fig. 6



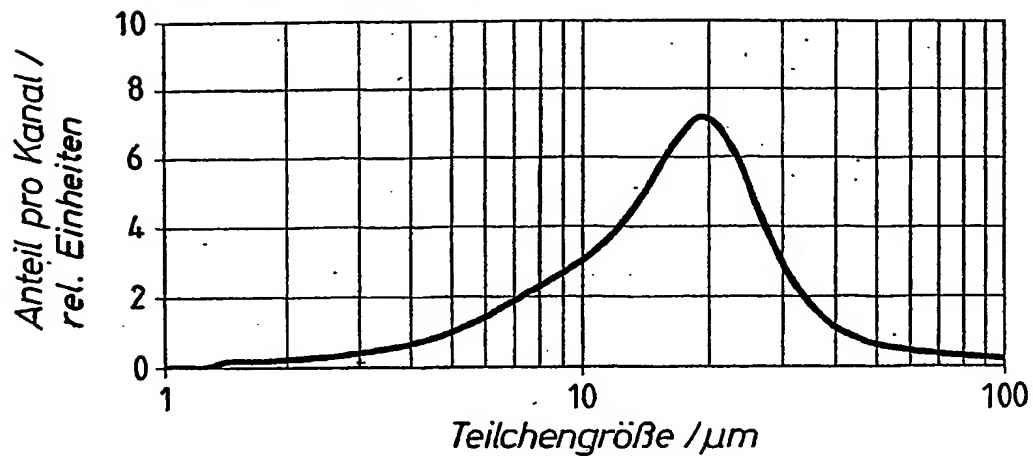
- 3 / 5 -

Fig. 4

Teilchengrößen, nach Microtrac X 100 und ISO
13320/1 (kummulativ) / Nimonic 90



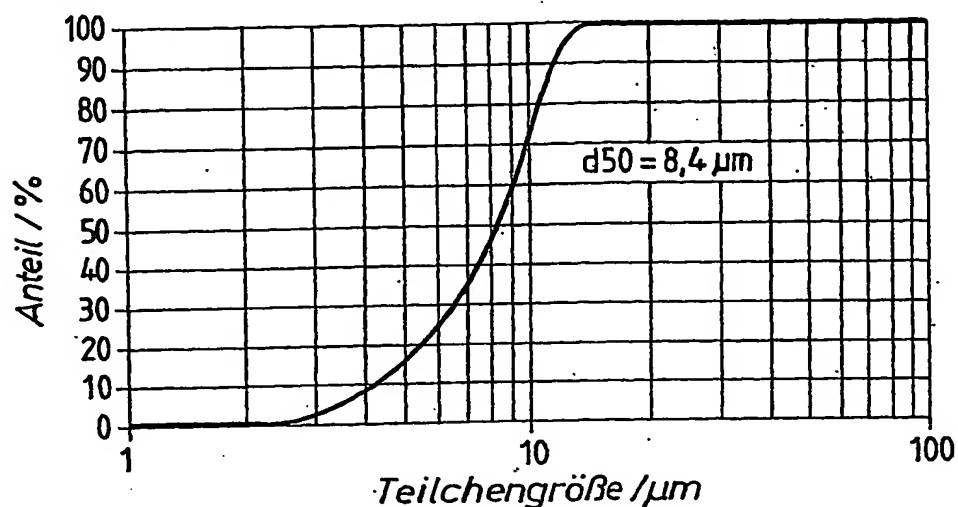
Teilchengrößenverteilung nach Microtrac X 100
und ISO 13320/1 / Nimonic 90



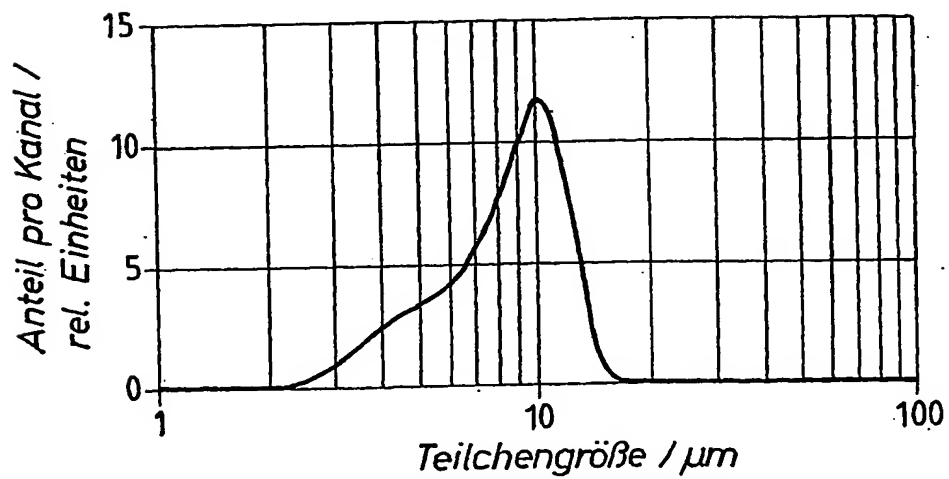
- 415 -

F i g. 5

Teilchengrößen (kummulativ) / Nimonic 90

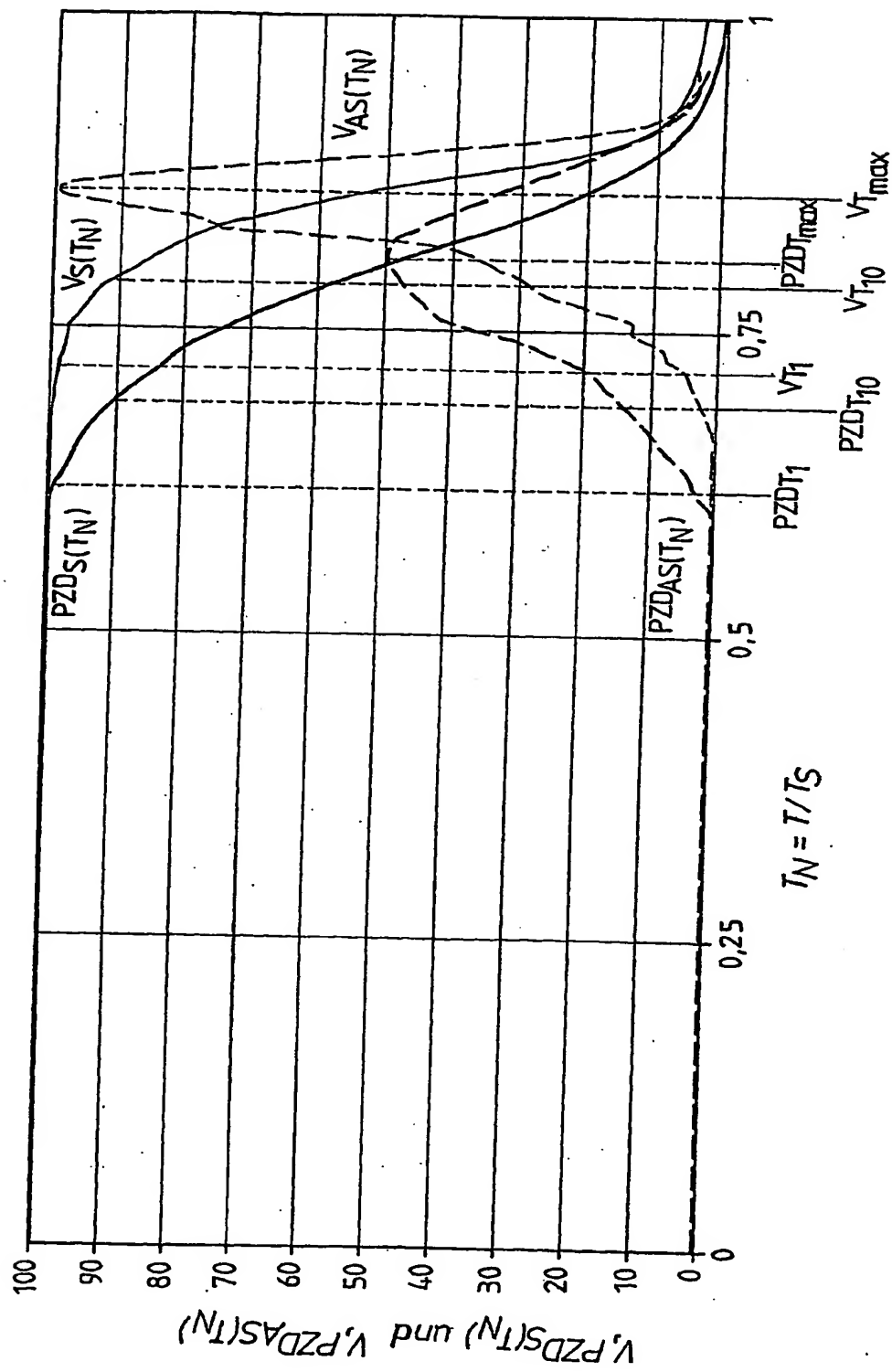


Teilchengrößenverteilung / Nimonic 90



- 5 / 5 -

Fig. 7



ERSATZBLATT (REGEL 26)